

**FAKTOR DETERMINAN DALAM PERENCANAAN PROGRAM PNF
PADA PUSAT KEGIATAN BELAJAR MASYARAKAT (PKBM)
ROTARI CLUB CENTRE (RCC) GARUDA ,YOGYAKARTA**

Oleh: Putri Nuranikawati

NIM : 06102241005

ABSTRACT

This study aims to describe: (1) How programs planning in PKBM, (2) What are the determinant factors in planning programs in PKBM, (3) What are the supporting factors in PNF program planning at PKBM RCC Garuda and (4) What are the inhibiting factors in the PNF program planning at PKBM RCC Garuda.

This research is a descriptive with qualitative approach. The subject of this research is the manager, tutor, and the residents who learn PKBM RCC Garuda. Data collection was performed using method of observation, interviews, and documentation. The researcher is the main instrument in conducting research supported by the observation guidelines, interview guidelines, and documentation guidelines. Techniques used in data analysis are data display, data reduction, and making conclusions. Triangulation conducted to explain the data validity by using the source.

The results showed that: (1). Program Planning PKBM RCC Garuda has done through the citizen community data collection process, PKBM situation analysis, problem identification and needs, setting goals, preparing work plans and activity schedule, also designing the implementation program and monitoring and evaluation. (2) The determinant factor in PNF planning program that is the problem identification stage and needs which involving all party at the PKBM RCC Garuda. (3) Supporting factors in the PNF program planning are: (a) positive response and support from the community in support both planning and implementation programs, (b) There is support from the education office, (c) There is a trust of agencies partner. (4) Inhibiting factors from the PNF program planning are: (a) less involvement of citizens in the planning due to education factor, (b) the residents has not yet aware of the meaning of study (c) Funding is still experiencing fluctuations.

Keywords: determinant factors, program planning, and PKBM